Webinar Continuous Delivery for Kubernetes Apps with Helm and ChartMuseum



Josh Dolitsky Software Engineer Codefresh



Stef Arnold Sr. Software Engineer SUSE



Webinar Continuous Delivery for Kubernetes Apps with Helm and ChartMuseum



Josh Dolitsky Software Engineer Codefresh



Stef Arnold Sr. Software Engineer SUSE

Outline

- 1. Intro to Helm
- 2. Helm Commands
- 3. Intro to ChartMuseum
- 4. ChartMuseum functions
- 5. CI/CD Pipeline
- 6. SUSE + Codefresh = <3
- 7. Demo

What is Helm?

- s HELM
- Helm is the package manager for Kubernetes
- Equivalent to "yum install <package>"
- Kubernetes manifest templates, packaged and versioned, referred to as **charts**

sh-3.2\$ helm search stable/

NAME

- stable/acs-engine-autoscaler
- stable/aerospike
- stable/artifactory
- stable/aws-cluster-autoscaler
- stable/buildkite
- stable/centrifugo
- stable/chaoskube
- stable/chronograf
- stable/cluster-autoscaler

- VERSION DESCRIPTION
- 2.1.1 Scales worker nodes within agent pools
- 0.1.5 A Helm chart for Aerospike in Kubernetes
- 6.2.5 Universal Repository Manager supporting all maj...
- 0.3.2 Scales worker nodes within autoscaling groups.
- 0.2.0 Agent for Buildkite
- 2.0.0 Centrifugo is a real-time messaging server.
- 0.6.2 Chaoskube periodically kills random pods in you...
- 0.4.0 Open-source web application written in Go and R...
- 0.4.0 Scales worker nodes within autoscaling groups.
- 0 E 4 CockreashDR is a scalable survivable strangly

Helm Use Cases

- Like other package managers Helm manages packages and their dependencies, and their installation.
- fetch, search, lint, and package are available client-side for authoring charts
- List, install, upgrade, delete, rollback for operations (makes use of server component Tiller)



Helm Use Cases

- Where do the packages live?
- What is a Helm repository anyway? index.yaml!



What's the problem?

How do multiple teams/devs publish their charts to a single repository at the same time?

















https://github.com/kubernetes-helm/chartmuseum

E README.md ChartMuseum PASSED go report A godoc reference "Preserve your precious artifacts... in the cloud!" ChartMuseum is an open-source Helm Chart Repository written in Go (Golang), with support for cloud storage backends, including Google Cloud Storage, Amazon S3, Microsoft Azure Blob Storage, Alibaba Cloud OSS Storage and Openstack Object Storage. Works as a valid Helm Chart Repository, and also provides an API for uploading new chart packages to storage etc.

Powered by some great Go technology:

- Kubernetes Helm for working with charts, generating repository index
- Gin Web Framework for HTTP routing
- cli for command line option parsing
- zap for logging



ChartMuseum: A chart repository server that adheres to "The Chart Repository Guide"

- HTTP server that houses an **index.yaml** file
- Serves packaged charts (.tgz)
- Provenance files (.prov) stored alongside chart packages

https://docs.helm.sh/developing_charts/#the-chart-repository-guide



Features - Multiple storage options

- Local filesystem
- Amazon S3 (and Minio)
- Google Cloud Storage
- Microsoft Azure Blob Storage
- Alibaba Cloud OSS Storage
- Openstack Object Storage



Features - API for uploading charts etc.

- POST /api/charts upload a new chart version
- DELETE /api/charts/<name>/<version>
- GET /api/charts
- GET /api/charts/<name>
- GET /api/charts/<name>/<version>



To the command line...



Deployments

We have seen how to:

- 1. Run a chart server
- 2. Author and package a chart
- 3. Upload a chart

Let's look at a diagram...







Plug it into Codefresh!

Express our workflow as CF pipeline

First, we need a Kubernetes cluster (setup step walk through)

After, free form demo within CF UI



SUSE CaaS Platform

SUSE CaaS Platform allows you to provision, manage, and scale containerbased applications.

It automates your tedious management tasks allowing you to focus on development and writing apps to meet business goals.

Log In

| Enter your email address | |
|--------------------------|-----------------|
| Enter your password | |
| Log in | |
| | - Demonstration |



| × |
|----------------|
| |
| |
| |
| 0 |
| |
| |
| Show |
| Enable Disable |
| Enable Disable |
| Next |
| |
| |
| |
| |
| |
| |
| |

Bootstrap your CaaS Platform in Amazon Web Services' Elastic Compute Cloud

In order to complete the installation, it is necessary to bootstrap a few additional nodes, those will be the Kubernetes Master and Workers.



Questions



Josh Dolitsky Software Engineer Codefresh



Stef Arnold Sr. Software Engineer SUSE



Relevant Links

- https://github.com/stefarnold/hello-cf
- chartmuseum.com
- codefresh.io
- suse.com/solutions/kubernetes/